

ABSTRACT

A conveying arrangement for processing printed products, comprising a conveying section, a plurality of deposit trays on which the printed products are transported along the conveying section, the conveying section having an intake area where the printed products are fed to the deposit trays and a delivery area at an end region of the conveying section where the printed products are removed from the deposit trays, and a control mechanism for controlling a distance between respectively adjacent deposit trays in the intake area based on a thickness of the printed products.